

**Poster Cluster I: Stellar Populations Near and Far**

- I-01– **3D Hydrodynamic Simulations with *Yguazú-A* Code to Model a Jet in a Galaxy Cluster** by Sinhué Amos Refugio Haro Corzo, Pablo Velázquez Brito, Alfredo Díaz.
- I-02– **Abundances in Spiral Galaxies at High Redshifts** by Mauricio Ferraresi.
- I-03– **Analysis of bulges from spectra of low surface brightness galaxies** by Ivan Lacerna, Gaspar Galaz, Lorenzo Morelli.
- I-04– **A spectroscopy study of two Minor Merger Candidate Galaxies, AM 2306-725** by Ângela Cristina Krabbe, M. G. Pastoriza, C. Winge, D. L. Ferreira.
- I-05– **Búsqueda de la Materia Bariónica a escalas de Supercúmulos: El caso de Corona Borealis** by Carmen P. Padilla-Torres.
- I-06– **Calculation of Physical Parameters for the Members of the Open Cluster IC 2397** by Raúl Velásquez, J. García, M. Stock, N. Sánchez.
- I-07– **Classification of galaxies using automatic learning algorithms: Sequential solution and parallel design** by Erick Ramon Meneses Cuadros, Arturo Plata Gómez, Nelson Vera Villamizar.
- I-08– **Comparative study of two algorithms used to derive galaxy star formation histories: GASPEX and DINBAS2D** by Jorman Sandoval & Gladis Magris.
- I-09– **dSph-like Satellites of the Milky Way from Massive Dark Matter Free Progenitors** by Karla Peña, Verónica Arias, Rigoberto Casas-Miranda.
- I-10– **Effects of AGN feedback in galaxy groups and Intergalactic Medium** by Claudia Lagos, Nelson Padilla, Sofía Cora.
- I-11– **Fine Structure in Surface Brightness Profiles of LMC and SMC Star Clusters: Evidence of Mergers?** by Luziane Oliveira Carvalho, Charles José Bonatto, Alex André Schmidt.
- I-12– **Small Stellar Systems in Antlia: Globular Clusters and Dwarf Galaxies** by Lilia P. Bassino, A.V. Smith Castelli, T. Richtler, S. Cellone, M. Gómez, L. Infante, C. Aruta, B. Dirsch.
- I-13– **I-Band Surface Brightness Fluctuations of Magellanic star clusters** by Karla Alamo-Martínez, Rosa Amelia González-Lópezlira, Francisco Hernández, Mónica Tinoco.
- I-14– **IMF of pop III stars** by Joaquín Prieto Brito.
- I-15– **Integrated Spectral Properties of 4 Previously Unstudied Concentrated Galactic Open Clusters** by Tali Palma, A.V. Ahumada, J.J. Clariá, E. Bica.
- I-16– **Light Curves of RR Lyrae Stars of the Type c in the QUEST Catalog** by Nataly Ospina, Luis Villarreal, A. K. Vivas.
- I-17– **Metallicities and radial velocities of SMC clusters and field giants** by Maria Celeste Parisi, A. Grocholski, D. Geisler, A. Sarajedini, J.J. Clariá.
- I-18– **NGC247 and WLM: Improving the Distance Scale** by Alejandro García Varela, Wolfgang Gieren, Grzegorz Pietrzynski.
- I-19– **Recovering stellar population properties from the SDSS** by Didriana Martínez & Juan Mateu.
- I-20– **Space-Density and Luminosity Function of RGB and AGB Stars in the Galactic Plane towards the McCuskey's LF Regions** by Francisco J. Fuenmayor.
- I-21– **Spectroscopic age and metallicity for a sample of Globular Cluster from Stellar Population Models** by M. Jeanette Stock & P. Calderón.
- I-22– **Spectroscopy in open cluster remnants** by Gladys R. Solivella, E.E.S. Giorgi, G.L. Baume, R.A. Vázquez.
- I-23– **Star Formation in High Redshift Galaxies: A Semi-analytic Approach** by Juan Carlos Muñoz Cuartas.

- I-24– **Stellar Evolution in Active Galaxies** by Juan Pablo Torres-Papaqui, R. Cid Fernandes, R.J. Terlevich, E. Terlevich, N.V. Asari.
- I-25– **Stellar Populations in Galactic Molecular Clouds** by Ricardo Retes, Abraham Luna, Divakara Mayya, Luis Carrasco.
- I-26– **Surface Brightness Profiles and Structural Parameters for Stellar Clusters in the Magellanic Clouds** by Tiago Abreu Saurin, Eduardo Luiz Damiani Bica, Alex André Schmidt.
- I-27– **Surface Photometric Properties of HII Galaxies** by Bruna Vajgel & Eduardo Telles.
- I-28– **The Chilean Robotic Supernova Search** by Giuliano Pignata, J. Maza, M. Hamuy, R. Antezana, L. González.
- I-29– **The Globular Cluster NGC 5286: Color-Magnitude Diagram and Variable Stars** by Mónica Zorotovic & Marcio Catelan.
- I-30– **The Halo Shape-Dynamics-Age Relation in the MareNostrum Universe** by C. Ragone-Figueroa, M. Plionis, S. Gottlöber, G. Yepes.
- I-31– **The H $\alpha$  Line Emission Contribution to Star Formation History Determination in Galaxies** by Edison Durán, G. Magris, J. Mateu.
- I-32– **The Impact of the Integrated Galaxy IMF on Supernovae Rate** by Faviola Molina, Carsten Weidner & Manuela Zoccali.
- I-33– **The spiral galaxies inclination function** by Peter Leroy, Miguel Portilla.
- I-34– **The UV emission in Globular Clusters** by Carlos López & Gustavo Bruzual.
- I-35– **The velocity field in the neighbourhood of clusters of galaxies: an study based on photometric redshifts** by Hugo Capelato, Laerte Sodre Jr., Gastao Lima Neto, Dominique Proust.
- I-36– **Using Spectroscopic Analysis to Probe Star Formation on Lyman Break galaxies** by Maria Auxiliadora Delgado Machado, F. Cuisinier.

### Poster Cluster II: Planets, Stars and ISM

- II-37– **OPserver: opacities and radiative accelerations on demand** by C. Mendoza, J. González, M.J. Seaton, P. Buerger, A. Bellorín, M. Meléndez, L.S. Rodríguez, F. Delahaye, C.J. Zeippen, E. Palacios, A.K. Pradhan.
- II-38– **Radiative data for H-like ions** by Claudio Mendoza, Patrick Palmeri, Alexis Chechelev.
- II-39– **Compact Dust Shells Around Massive Evolved Stars** by Jayadev Rajagopal, Jean-Luc Menut, D. Wallace, W.C. Danchi, O. Chesneau, B. Lopez, J.D. Monnier, M. Ireland, P.G. Tuthill.
- II-40– **Masers in High Mass Star Forming Regions: Tracers of disks and/or jets?** by Jesús Umanzor & Mercedes Gómez.
- II-41– **Determination of instabilities of NGC 5427 circumnuclear disk** by Vladimir Peña-Suárez, Nelson Vera-Villamizar, Arturo Plata-Gómez, José Hernández-Jiménez.
- II-42– **H $_2$  in the Quadrupolar Planetary Nebula NGC 6881** by Gerardo Ramos Larios.
- II-43– **Study of the outflow activity in the Lagoon Nebula (M8) using Gemini South and Magellan Baade facilities** by Julia I. Arias and Rodolfo H. Barbá.
- II-44– **The effect of pressure fluctuations in the interstellar gas** by Mariana Mehrer & Antonio Parravano.
- II-45– **Wavelet Technique Applications in Planetary Nebulae Images** by Marcelo de Lima Leal Ferreira, C. Rabaça, F. Cuisinier, D. Pereira.
- II-46– **Semiempirical and Theoretical Analysis of Line Opacities as a Diagnostic Tool of Properties of Astrophysical and Laboratory Plasma** by Alicia Cruzado, L. Mercanti, A. Ringuelet, Héctor Di Rocco.

- II-47– **Abundances Calculations Using Synthetic Spectra** by Olga Pintado & Saul Adelman.
- II-48– **Advection of Magnetic Flux by Accretion Disks around Neutron Stars** by Sergio Flores-Tulián & Andreas Reisenegger.
- II-49– **Eclipse Mapping of HT Cassiopeiae during the November 1995 outburst** by Bernardo Borges, Raymundo Baptista, Maria S. Catalán.
- II-50– **Elemental abundance studies of the Ultraviolet Gallium CP star HD 168733** by Ana E. Collado, Z. Lopez-García, H. Levato, S. M. Malaroda.
- II-51– **Estimative of the Temperature of Central Stars for NPs of Distant Galaxies** by R.E. Carlos Reyes & G. Detthow.
- II-52– **Far Ultraviolet Spectroscopic Explorer Observations of OB Stars in the Magellanic Clouds** by Eliceth Yaneire Rojas Montes, Nolan R. Walborn, Alex W. Fullerton.
- II-53– **Fast Cooling Neutron Stars and Heat Waves** by Arnulfo Pernía & Nelson Falcón.
- II-54a– **First Results with bHROS: Isotopic Anomalies of Pt, Ca, and Hg among Hg-Mn Stars** by J. Federico González, Hugo Levato, Natalia Nuñez.
- II-54b– **The first results with bHROS at Gemini Sur** by F. González, H. Levato. M. Grosso, S. Malaroda, N. Maza.
- II-55– **Gaussian pulse propagation in coronal loops** by J. A. Guerra, C. A. Mendoza-Briceño, L. Di G. Sigalotti.
- II-56– **Measurement of the solar rotation period and sunspots speed using astrophotographs and images procesing** by John Jairo Bueno Ortiz.
- II-57– **New Hg-Mn Binary Stars in Open Clusters** by J. Federico González, Hugo Levato.
- II-58– **Pulsation in eclipsing binaries** by E. Rodríguez, M.J. López-González, A. Rolland, P. López de Coca, S. Martín-Ruíz, V. Costa.
- II-59– **Radial Velocity Determination of Two Supergiant Stars** by Edgard Guzmán.
- II-60– **Spectroscopic Analysis of the Supergiant Star HD 54605** by Leidy Peña, Patricia Rosenzweig, Edgard Guzmán R., John Hearnshaw.
- II-61– **Spectroscopic Periods for Cataclysmic Variables from the Calán-Tololo Survey** by Claus Tappert, Thomas Augusteijn, Thomas Dall, José Maza.
- II-62– **Spectral Synthesis of Accretion Disk Winds in Cataclysmic Variables** by Raúl E. Puebla, Marcos P. Díaz, D. John Hillier.
- II-63– **Measuring the density profile behind the supernova shock wave using neutrino spectroscopy** by Andrés Pérez & Jorge I. Zuluaga.
- II-64– **Spectroscopic-Photometric Analysis of the Binary System V4089 Sagittarii** by María Eugenia Veramendi & Jorge Federico González.
- II-65– **Strömgren photometry of the  $\delta$  Sct star HR 4555** by A. Rolland, P. López de Coca, E. Rodríguez, V. Costa, I. Olivares.
- II-66– **The circumstellar envelope of the Hbe star HD 76534** by Lara Rodrigues.
- II-67– **The evolution towards Cataclysmic Variables** by Alberto Rebassa-Mansergas, Boris Gänsicke, Linda Schmidtbreich, Matthias Schreiber, Pablo Rodríguez-Gil.
- II-68– **Thermal Instability Model for DAV Light Curves** by Josmary Labrador & Nelson Falcón.
- II-69– **Evolución dinámica de objetos entre las resonancias 3:2 con Neptuno y 2:3 con Urano** by Francisco López García.
- II-70– **Lightning generation in Titan due to the electrical self-polarization properties of Methane** by Amilkar Quintero & Nelson Falcón.
- II-71– **Lithium Isotopes and Solid Body Accretion in Stars with Planets** by Luan Ghezzi, K. Cunha, F. de Araújo, V. Smith, R. de la Reza, S.Schuler & S. Margheim.

- II-72– **Millimagnitude photometry for transiting exoplanets candidates: the puzzle of the extremely red OGLE-TR-82 Primary solved and first results from others OGLE candidates** by Sergio Hoyer Miranda, Sebastián Ramírez, V. Ivanov, D. Minniti, G. Pietrzynsky.
- II-73– **Strömgren photometry of five asteroids** by María José López González & Eloy Rodríguez.
- II-74– **The Mercury Problem** by Julian Camilo Téllez Salcedoía.

**Poster Cluster III: New Physics, Instruments, Site Testing, Public Outreach**

- III-75– **A Model for Interacting Dark Energy** by Bernardo Machado de Oliveira Fraga & Nelson Pinto Neto.
- III-76– **Variable Speed Of Light As A Contribuion to Modern Cosmology** by Nicols Rivera Sarmiento, J. Moffat, J. Magueijo, A. Albrecht.
- III-77– **A multi-purpose environment for the two-dimensional analysis of wide-field images** by Hugo Capelato, Francesco La Barbera, Reinaldo R. de Carvalho & J.L. Kohl-Moreira.
- III-78– **Astrolabe Photoelectric PAII. An Experience of 15 Years of Cooperation** by Ester Alonso, A. Pacheco, E. Actis, R. Podestá, A. González, G. Gómez, W. Manrique, J. Alacoria, L. Peñaloza, R. Petrucci, E. Jofré, P. Tejada, F. Duplancic, R. Petruzzi, S. Molina.
- III-79– **Automatization Project for the Carl-Zeiss-Jena Coudé Telescope of the Simón Bolívar Planetarium II. The Grid Infrastructure** by Ángel G. Muñoz, Francisco Luengo, Siulluz Reverol.
- III-80– **Automatizing the Carl-Zeiss-Jena Coudé Telescope of the Simón Bolívar Planetarium. I. The Electro-Mechanic System** by Alfredo Núñez.
- III-81– **Design of a Heliostat for Centro de Investigaciones de Astronomía (CIDA)** by Luis E. Dávila, Santiago J. Barboza, Gerardo A. Sánchez, Franco Della Prugna, Jhonny Cova, Sebastián E. Provenzano, Rubén D. Chacón.
- III-82– **San Juan Satellite Ranging Laser. Performance and Precision in the Observations** by Ricardo Podestá, E. Actis, E. Alonso, A. Pacheco, A. González, W. Gómez, H. Yan - Ben, W. Tanqiang, L. Weidong, X. Qingge, H. Dongpin.
- III-83– **The Double-Astrograph Telescope is working at the Observatorio Astronomico Nacional of Venezuela** by Carlos Abad, Elvis Lacruz, Gustavo Barroeta, Hans Schenner, Luis Plaza, Pedro Ramírez.
- III-84– **Characterization of Sierra Negra. The site of the Large Millimeter Telescope** by Esperanza Carrasco, Alberto Carramiñana, José Luis Aviles, Jorge Reyes.
- III-85– **Site Testing in the Northwest of Argentina** by Diego García Lambas, P. Recabarren, H. Muriel, F. Stasyszyn, V. Renzi, R. Vrech, J. Viramonte, M. Sarazin.
- III-86– **Characterizing the Venezuelan troposphere for radio-astronomy studies** by Rónald E. Pacheco.
- III-87– **An outlook on the scenes of paradigmatic changes in Astronomy** by Rafael Girola.
- III-88– **Astronomy For The Blind And Visually Impaired People** by Sebastián Cruz & Carlos Quintana.
- III-89– **San Marcos Astronomical Project and Doctoral Prospectus** by María Luisa Aguilar.
- III-90– **Optical Photometry and Coravel Observations of Stars in the Field of the Hyade-age Like Cluster NGC 2489** by Andrés Eduardo Piatti, Juan José Clariá, Jean-Claude Mermilliod, María Celeste Parisi, Andrea Verónica Ahumada.
- III-91– **CCD Washington photometry of galactic open clusters: the moderately metal-poor cluster NGC 2236** by Juan J. Clariá, A.E. Piatti, M.C. Parisi, A.V. Ahumada.

- III-92– **Dating compact star clusters in the Small Magellanic Cloud by means of integrated spectra** by Martha L. Talavera, A.V. Ahumada, J.J. Clariá, J.F.C. Santos Jr., E. Bica, M.C. Parisi.
- III-93– **Near infrared photometric and optical spectroscopic study of 22 low mass star clusters embedded in nebulae** by Jules Batista Soares, Eduardo Bica, Andrea Verónica Ahumada, Juan José Clariá.
- III-94– **Reddening and age of 15 southern galactic open clusters determined from integrated spectroscopy** by Andrea V. Ahumada, J.J. Clariá, E. Bica, M.C. Parisi, D.B. Pavani.